Ref #	Hits	Search Query	DBs	Default Operat or	Plural s	Time Stamp
L1	154	(log near view) and recovery	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2007/01/06 20:30
L2	103	I1 and database	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2007/01/06 20:33
L3	0	"recovery logs" near table	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2007/01/06 20:33
L4	50	recovery and (logs near table)	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2007/01/06 20:34
L5	4	l4 and crash	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2007/01/06 20:36
L6	13	"materialized view" near log	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2007/01/06 20:39

·			7			
L7	7	snapshot near dictionary	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2007/01/06 20:45
L8	0	"5414834".pn. and view and "recover logs"	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2007/01/06 20:45
L9	. 0	"5414834".pn. and view and "recoverr logs"	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2007/01/06 20:45
L10	. 1	"5414834".pn. and view and "recovery logs"	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2007/01/06 21:04
L11	88	"recovery logs" and database	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2007/01/06 20:47
L12	27	l11 and view	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2007/01/06 20:47
L13	5	l12 and (view near recovery)	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2007/01/06 20:56

L14	140	"recovery log" and view	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2007/01/06 20:56
L15	98	I14 and database	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2007/01/06 20:56
L16	151	(view near logs) and database	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2007/01/06 21:26
L17	32	l16 and (recovery or crash)	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2007/01/06 21:34
L18	8	"4606154".pn. or "5109638".pn. or "5975988".pn. or "6059850".pn.	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2007/01/06 21:37
L19	0	("recovery logs" near table) and database	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2007/01/06 21:46
L20	2	"5278982".pn.	US-PGPU B; USPAT; EPO; DERWEN T	OR	OFF	2007/01/06 21:46



logs "materialized view" recovery crash

1970

1999

Search

Sct

## Scholar All articles Recent articles Results 1 - 10 of about 12 for logs "materialized view" recovery crash

#### **All Results**

J Wiener

H Garcia-Molin...

W Labio

Y Zhuge

H Gupta

### A system prototype for warehouse view maintenance - group of 9 »

JL Wiener, H Gupta, WJ Labio, Y Zhuge, H Garcia- ... - Workshop on Materialized Views, 1996 - ece.ut.ac.ir

... example,in our architecture, each materialized view is handled ... based monitor

reads the log for DB2 ... also designing algorithms for crash recovery; in order ...

Cited by 83 - Related Articles - View as HTML - Web Search

### The Microsoft database research group - group of 9 »

D Lomet, R Barga, S Chaudhuri, P Larson, V ... - ACM SIGMOD Record, 1998 portal.acm.org

... de- sign problem (index and materialized view selection ... project is focusing on exploiting database recovery techniques to ... benchmark or obtained by log-ging the ... Cited by 1 - Related Articles - Web Search - BL Direct

## Nonmaterialized relations and the support of information retrieval applications by relational ... - group of 2 »

CA Lynch - Journal of the American Society for Information Science, 1991 - doi.wiley.com

... offer ways to avoid total recomputation of the materialized view. ... materialized by an epi- log step attached ... also have implications for crash recovery processing ... Cited by 3 - Related Articles - Web Search

#### A temporal database management main memory prototype

DH Kim, KW Jeon, KJ Jeong, KJ Kim, KH Ryu - TENCON'94. IEEE Region 10's Ninth Annual International ..., 1994 - ieeexplore.ieee.org

Page 1 391 A Temporal Database Management Main Memory Prototype Doug Ho Kim,

Whan Jeon, Kyung Ja Jeong, Kee Jung Kim, and Keun Ho Ryu Department of ... Cited by 2 - Related Articles - Web Search

## Random Sampling from Databases - group of 6 »

F Olken - 1993 - s2k-ftp.cs.berkeley.edu

Page 1. Random Sampling from Databases by Frank Olken BS (University of California at Berkeley) 1973 MS (University of California at Berkeley) 1981 ...

Cited by 102 - Related Articles - View as HTML - Web Search - Library Search

#### [PS] ASSOCIATIVE CACHING IN CLIENT-SERVER DATABASES - group of 2 »

J Basu - 1998 - infolab.stanford.edu

Page 1. ASSOCIATIVE CACHING IN CLIENT-SERVER DATABASES a dissertation

to the department of computer science and the committee on graduate studies ... Cited by 3 - Related Articles - View as HTML - Web Search - Library Search

#### c Copyright 1998 by Julie Basu - group of 2 »

AR Reserved - 1998 - historical.ncstrl.org

Page 1. ASSOCIATIVE CACHING IN CLIENT-SERVER DATABASES a dissertation submitted

to the department of computer science and the committee on graduate studies ... Related Articles - View as HTML - Web Search

### Distributed and Parallel Computing Issues in Data Warehousing (Invited Talk) - group of 9 »

H Garcia-Molina, WJ Labio, JL Wiener, Y Zhuge - Proceedings of the Seventh Annual Symposium on Principles of ..., 1998 - cs.uit.no

... and how to recover from crashes during the ... to incorporate those changes in the materialized view. ... interrupted by failures, traditional recovery algorithms undo ... Cited by 41 - Related Articles - View as HTML - Web Search

#### Lifespan of Data in a Warehouse - group of 4.»

J Makkonen - Department of Computer Science, University of Helsinki, 1999 cs.helsinki.fi

... 47 4 The query times of the materialized view ... The sources consist of operationaldatabases, log les, email messages, at les, etc. ... Cited by 2 - Related Articles - View as HTML - Web Search

## Managing operations research models for decision support systems applications in a database ... - group of 3 »

MO Ball, A Datta - Annals of Operations Research, 1997 - Springer Page 1. © JC Baltzer AG, Science Publishers Managing operations research models for decision support systems applications in a database environment 5 ... Cited by 2 - Related Articles - Web Search - BL Direct

> Google Result Page:

logs "materialized view" recovery cra Search

Google Home - About Google - About Google Scholar

©2007 Google

L7	7	snapshot near dictionary	US-PGPU B;	OR	OFF	2007/01/06 20:39
			USPAT; EPO;			20.39
			DERWEN			,



view "recovery logs"

1970

1999

Search

Scholar All articles Recent articles

Results 1 - 10 of about 28 for view "recovery logs". (0.03 seconds)

#### **All Results**

P Triantafillo... R Broadhead D Taylor Y van Hulst

D Heckathorn

Independent recovery in large-scale distributed systems - group of 10 »

P Triantafillou - IEEE Transactions on Software Engineering, 1996 - doi.ieeecs.org ... The recovery logs are stored in stable storage, so to tolerate site and media failures. [13]. ... (We view such state transfers as being very costly and unnecessary ...

Cited by 6 - Related Articles - Web Search - BL Direct

## [PS] Constructing Distributed SDEs using an Active Repository - group of 3 » U Kelter, M Monecke, D Platz - Proc. 1st Intl. Symposium on Constructing Software ...,

1999 - pi.informatik.uni-siegen.de ... network-wide and view-independent propaga- tion of modications is required ... process for the OMS, with its own external schema, locks, recovery logs etc. ...

Cited by 15 - Related Articles - View as HTML - Web Search

#### CHANGE TABLE

WD Norcott - US Patent 7,111,023, 1999 - Google Patents

... changes that happened within a particular transaction, and moreoverto view each change ... in which a log shipper 119 periodically copies recovery logs 117 that ... Related Articles - Web Search

### Issues in real-time data management - group of 8 »

MH Graham - Real-Time Systems, 1992 - Springer

... From an engineering point of view, the use of imprecise computations requires an understanding of the effect of imprecise ... Logs can be used as audit trails. ... Cited by 49 - Related Articles - Web Search - Library Search

### Making smalltalk a database system - group of 4 »

G Copeland, D Majer - ACM SIGMOD Record, 1984 - portal acm.org

... systems do keep a lustory m the form of checkpoints and recovery logs, usually stored on ... basis for a useful data model STDJI takes a more umform view of objects ... Cited by 233 - Related Articles - Web Search

#### [воок] Performance and Scalability of Client-server Database Architectures group of 12 »

A Delis, ND Roussopoulos - 1992 - cs.umd.edu

... of three workstationserver architectures from the Object Oriented DBMS point of view ... and are smaller and far more accessible than recovery logs of commercial ... Cited by 48 - Related Articles - View as HTML - Web Search - Library Search - BL Direct

## The location-based paradigm for replication: Achieving efficiency and availability in distributed ... - group of 11 »

P Triantafillou, DJ Taylor - IEEE Transactions on Software Engineering, 1995 doi.ieeecomputersociety.org

... From an availability point of view, the paradigm behaves fundamentally like ... requirement

that nonreplicated systems use stable-storage recovery logs and from ... Cited by 24 - Related Articles - Web Search - BL Direct

## Termination of an Established Needle-Exchange: A Study of Claims and

Their Impact - group of 3 »

RS Broadhead, Y van Hulst, DD Heckathorn - Social Problems, 1999 - JSTOR ... increased further at the Post-Closure follow-up inter- view, to 8.18 ... Caps - One Outdoor Site - v - Syringes - 4 outdoor sites --- Recovery Logs (Police, Public ... Cited by 13 - Related Articles - Web Search - BL Direct

CONDUCTOR: a model for reliable interprocess communication

JF Peters, S Ramanna - Applied Computing, 1990., Proceedings of the 1990 Symposium ..., 1990 - ieeexplore ieee org

... This simplifies the client view of the world and offers increased concurrency. ... Admin-Group-Seq-No to message>; <copy message to conductor recovery logs; n b-se ... Web Search

The Impact of a Needle Exchange's Closure. - group of 3 » RS Broadhead, Y Van Hulst, DD Heckathorn - Public Health Reports, 1999 - questia.com ... to tolerate it, the exchange was located well out of public view, in a ... and an AIDS prevention outreach worker, who began turning in "recovery logs" in January ... Cited by 27 - Related Articles - Web Search - BL Direct

> Gooogle > Next

1 2 3 Result Page:

Search view "recovery logs"

Google Home - About Google - About Google Scholar

©2007 Google